

POLE SIZE	ARM SIZE	ANCHOR BOLTS	BASE PLATE	BOL T CIRCLE
(WALL THICKNESS X O.D. AT BASE OF PLATE X	(FLANGE PLATE SHALL ACCEPT ANY MAST ARM LISTED WITH THE	(ALL BOLTS SHALL HAVE A CLASS OF FIT RATING OF	(SIDE × SIDE × PLATE THICKNESS)	(DIA.)
O.D. AT POLE TOP x POLE HEIGHT)	FOLLOWING INCLUSIVE LENGTHS) (SEE NOTE 2)	2A/2B UNC)		
0 GAUGE - 15" x 11.22" x 27'-0"	50' FLANGE: 50'	FOUR (4) 2" DIA. x 72" LENGTH 41/2 THREADS PER IN.	23" x 23" x 2"	22"

## **NOTES:**

- 1. ALL ANCHOR BOLT HOLE DIAMETERS SHALL BE 36" LARGER THAN THE ANCHOR BOLT DIAMETER LISTED.
- 2. REFER TO APPROPRIATE 800 SERIES STANDARD PLATE FOR FLANGE PLATE AND ACCESS HOLE DETAILS.
- 3. REFER TO APPROPRIATE 800 SERIES STANDARD PLATE FOR BOLT CIRCLE AND ANCHOR BOLT PLACEMENT.

## SPECIFICATION CATEGORY CODE ITEMS **Maryland Department of Transportation** 818 STATE HIGHWAY ADMINISTRATION **APPROVED** STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES DIRECTOR - OFFICE OF TRAFFIC AND SAFETY STANDARD TWIN MAST ARM POLE WITH APPROVAL . SHA APPROVAL • FEDERAL REVISIONS HIGHWAY ADMINISTRATION **DIFFERENT FLANGE PLATES** APPROVAL 7-1-94 APPROVAL 7-1-94 10-1-01 2-1-01 REVISED State High way STANDARD NO. MD 818.08